

Services

- <u>Infrastructure Management</u>
 - <u>Server Management</u>
 - Non Urgent Support
 - Emergency Support
 - Specialist Migration
 - Bobcares Portal
 - Cloud Support
 - Control Panel Migration
 - WordPress Maintenance
 - Control Panel Install
 - VM Management
 - Cloud Cost Optimization
 - Vulnerability Scanning
 - Managed Software Installation
 - One-Time Audit
- <u>Software Development Services</u>
 - WordPress
 - Mobile App
 - WHMCS
 - Magento
 - Drupal
 - WooCommerce
 - Application
 - React Native
 - Hire a Developer
 - Joomla
 - ReactJS
 - Hybrid App
 - Web Development
 - <u>UI/UX Design</u>
- Outsourced Technical Support
 - All In One Support
 - Phone Support
 - Shared Support
 - <u>Dedicated Support</u>
 - Part Time Agents
 - Hire an Engineer
 - ISP Customer Support
 - Affordable Support
 - Premium Support
- DevOps, IT Automation & AI
 - DevOps Setup
 - <u>DevOps Testing</u>
 - <u>DevOps Maintenance</u>
 - DevOps Security
 - Kubernetes Consulting
 - DevOps Management
 - <u>DevOps Migration</u>
 - DevOps Consulting
 - <u>Docker Consulting</u>
 - <u>Docker Migration</u>
 - <u>Artificial Intelligence</u>
 - Cloud Kubernetes Provisioning

- DevSec0ps
- AIOps Services

-

• <u>Industries</u>

- Web Hosting
- Customized web hosting support solutions with 20 years of experience.
- Cloud Hosting
- 24x7x365 cloud support services for all major cloud platforms.
- VPS Hosting
- Premium support and management solutions for VPS providers.
- Data Center
- Enhanced support solutions for small to hyperscale data center providers.
- SaaS
- Efficient deployment, updates, and end-user support for SaaS companies.
- VPN
- Premium support solutions for VPN companies.
- Digital Agency
- Comprehensive development and marketing solutions for digital agencies
- ISP
- Reliable end-user support and technical teams for ISP companies...
- CDN
- Reliable support solutions for CDN providers.
- Checkout Our Latest Blogs



Software Development

Stay informed about the latest software development trends and new technologies.



Server Management

Stay informed about server management, covering the newest tools and industry trends to optimize server performance

<u>See all new updates</u>

-

.

Resources

- About Us

- Partner With Bobcares
- Careers
- Blogs
- Case Studies
- WE ARE HERE TO HELP



If you can't find the service you need, just write to us and we will figure something out.

Chat with us

*Trustpilot

4.9 / 5 based on <u>483 reviews</u>.

Google

4.5 / 5 based on <u>100 reviews</u>.

• |

.

Client Area
Emergency Support

Welcome to Emergency mode in Linux — Boot error

Stuck with the boot error, Welcome to Emergency mode in Linux? We can help you.

Recently we had a customer who came across this error. At times, the emergency mode means that there is corruption in the file system.

As part of our <u>Server Management Services</u>, we assist our customers with several Linux queries.

Today, let us see how to fix, Welcome to Emergency mode in Linux.

Welcome to Emergency mode in Linux — Boot error

Generally, this error occurs after an emergency power outage on a server, a system crash, or similar situations.

However, in 90% of cases, the error relates to fstab or Linux file system damage which we can fix quite easily.

Moving ahead, let us see how to resolve this issue.

How to Fix Linux File System Errors Using LiveCD

Suppose, there is a failure on the server and while connecting to Linux server in the remote console or VNC, we see the following:

Welcome to emergency mode! After logging in, type "journalctl -xb" to view system logs, "systemctl reboot" to reboot, "systemctl default" or ^D to try again boot into default mode.

Give root password for maintained (or press Control-D to continue).

The emergency mode provides a minimum Linux environment to recover our system if an OS cannot boot into the rescue mode.

In the emergency mode, Linux mounts the root file system as read-only.

If we press Control + D, the system will start booting, but in some time it gets back to the emergency mode.

In order to solve this, we boot our server from a LiveCD or LiveUSB and use the SystemRescueCd tool.

Then we run a file system check and fix all found errors using this command:

fsck -y /dev/sda1

Eventually, we check all partitions and restart our host. In most cases, this will solve the problem.

Emergency Mode due to /etc/fstab issues

Another possible error is a fstab damage or incorrect configuration.

Initially, we try to boot from systemrescuecd. Then we check whether the issue is resolved. If not, open fstab.

In this case, there were no disk partitions to mount.

To solve this, we must get UUIDs of disks using blkid.

Then add all the information we have got in fstab and reboot our Linux host. If done properly, our Linux will boot in normal mode.

Linux Has Been Installed from a USB Stick

When we install Linux from a USB media, after a server restart, the system might boot with a 'Welcome to emergency mode!' message.

After viewing fstab, turns out that the USB device displays there as a working partition.

In this case, we delete the USB drive mount entry and reboot the system.

Like in the first case, we must boot from systemrescuecd and open fstab. It is likely, we will see a similar entry- /mnt/usb1.

Just remove this line if we are not using the USB drive.

- Dualboot Windows and Linux configuration

Another variant of this problem is using both Windows and CentOS on the same computer. The emergency mode error often occurs when mounting Windows partitions

during the boot.

Usually, we can solve the problem by disabling Windows fast startup.

To disable it, select Change settings that are currently unavailable in **Control Panel\All Control Panel Items\Power Options\System Settings**. **Uncheck** the option "Turn on fast startup".

Eventually, save the changes and restart the device. Now, Linux should boot normally.

In addition, using LVM partitions may also lead to this error. However, the solution is similar to the common partition: check fstab configuration and fix errors in it.

[Need help with either of these? We'd be happy to assist]

Conclusion

To conclude, this error occurs after an emergency power outage on a server, a system crash, or similar situations. Today we saw how our <u>Support Techs</u> fix them.





WE ARE AT

- Poornam Inc.202 East Earll Drive, Suite 410,Phoenix, AZ 85012
- Poornam Info Vision Pvt Ltd, VC Valley Phase II, CSEZ PO, Cochin, Kerala, India -682037

INFORMATION

- Contact Us
- About Us
- Careers
- Acceptable Use Policy
- Terms of Service
- Privacy Policy
- GDPR

LATEST BLOG POSTS

- Fix WordPress Intermediate Errors on CyberPanel Like a Pro 2025-05-15
- How to Check Website Error Log of ASP.Net Websites in Plesk 2025-05-15

- How to Host a Static Site with NGINX on Debian 12 2025-05-14
- How to Backup and Restore the PostgreSQL Database Via CLI 2025-05-14
- Why Is Your vSphere VM Inaccessible? Causes, Impact, and Solutions 2025-05-13

Server Management

- Server Management
- Vulnerability Scanning
- Remote Server Monitoring
- <u>Server Administration</u>

Outsourced Support

- Dedicated support
- Shared Support
- All in one Support
- Phone Support
- Helpdesk Support
- White Label Support
- Live Chat Support

Software Development

- WordPress development
- Mobile App development
- Laravel
- Joomla
- Magento
- <u>Drupal</u>
- React Native
- ReactJS

Application Support

- Moodle
- Roundcube
- Kubernetes
- Dev0ps
- Docker

Cloud

- Digital Ocean
- AWS
- GCP
- Azure
- <u>Vultr</u>
- <u>Linode</u>
- OnApp